

第 40 卷

Vol.40

中国科学院声学研究所 主办



新學出版 社 Science Press

应用声学

(YINGYONG SHENGXUE)

(双月刊)

第40卷 第4期 2021年7月

目 次

研究报告

MIMO 声呐的双尺度旋转不变子空间波达方向估计······	ф	兆 琳	刘晓东	(489)
国际监测系统水听器台站监测能力分析张朝金 孙	炳文 ၨ	莫亚枭	郭圣明	(498)
基于 Gammatone 滤波器组时频谱和卷积神经网络的海底底质分类················ 逄	岩	午 枫	刘佳	(510)
时频谱图和数据增强的水声信号深度学习目标识别方法 刘 峰 罗	再磊 🏌	比同圣	赵德鑫	(518)
含周期性空腔结构吸声机理的研究 罗英勤 楼	京俊 引	长焱冰	李静茹	(525)
压缩感知在宽带声学多普勒测速技术中的应用刘治	舒宁 ヌ	你 锴	王长红	(532)
表征超声衰减谱粒度的改进和声搜索算法 蒋 瑜 曲	佩玙 勇	贾 楠	苏明旭	(540)
基于 ABAQUS 的微细电火花超声振动主轴仿真研究姚振扬 张颖	家远 対	可 明	张勤河	(548)
旋转超声磨削平行砂轮复合变幅器设计与试验	毅	庞学慧	吕 明	(553)
CBMT 测井数值模拟及水泥环第二界面成像钱玉萍 王文文 林龙生 张	宏伟 倬		成家杰	(562)
利用表面波对预应力钢筒混凝土管砂浆保护层开裂监测的数值仿真				
	旭	壬姝璇	朱开源	(569)
超声 C 扫描用喷水系统设计及其检测稳定性周庆祥 李经明 李	建奎 蘩	崇桂喜	张双楠	(579)
35CrMoA 钢塑性损伤非线性超声响应有限元模拟于	叔敏 タ	未 晨	黄志强	(588)
风电螺栓轴向应力超声测量标定实验研究	·····› Þ	^匹 勇	刘楚达	(594)
声纹的变压器放电与机械故障诊断研究吴	国鑫 ƒ	警花茂	李 敏	(602)
高速动车组气动噪声试验与仿真分析	文敏 草	玮铁礼	彭 垒	(611)
基于 GIS 的高密度城市声景质量及其影响因素研究——以广州天河区为例				
	嘉琪 タ	(1)嘉慧	张天尧	(619)
大型综合医院室外声景观评价影响因素分析——以长沙市中心医院为例				
	存友 古	胡希军	张 丽	(628)
综述				
基于射线模型的超声声速层析算法研究进展	·······5	未 翔	田超	(639)
新书介绍·····				(610)

JOURNAL of APPLIED ACOUSTICS (BIMONTHLY)

Vol. 40, No. 4, July, 2021

CONTENTS

Research Articles

DOA estimation for MIMO sonar using dual-resolution ESPRIT algorithm·······YAO Lin LIU X	iaodong (489
Analysis of monitoring ability of International Monitoring System hydrophone stations····	
ZHANG Chaojin SUN Bingwen MO Yaxiao GUO She	engming (498
Seabed sediment classification based on gammatone filter banks time-frequency spectrum and convolutional neural networks·······	
PANG Yan XU Feng	LIU Jia (510
Deep learning target recognition method of underwater acoustic signal based on data augmentation and time-frequency spectrum	
LIU Feng LUO Zailei SHEN Tongsheng ZHA	O Dexin (518
Sound-absorption mechanism of structures with periodic cavities·······LUO Yingqin LOU Jingjun ZHANG Yanbing L	
Application of compressed sensing in broadband acoustic Doppler velocimetry technology	
LIU Shuning DENG Kai WANG Cha	
Application of improved harmony search algorithm in ultrasonic attenuation spectroscopyJIANG Yu QU Peiyu JIA Nan SU	Mingxu (540
Research on simulation of micro EDM ultrasonic vibration spindle based on ABAQUS·····	
YAO Zhenyang ZHANG Jiayuan LIU Ming ZHANG	
Design and experimental research on composite amplitude transformer of rotating ultrasonic grinding parallel grinding wheel	
ZHOU Ruifeng QIN Huibin FENG Yi PANG Xuehui LY	
Numerical simulation of CBMT logging and imaging of the second interface	
QIAN Yuping WANG Wenwen LIN Longsheng ZHANG Hongwei HOU Zhenxue CHEN	
Numerical modeling on crack monitoring of mortar moating of PCCP based on surface wave	
HU Shaowei WANG Xu REN Shuxuan ZHU	
Design of coupling system with jetted water stream for ultrasonic C-scan and discussion on the stability of inspection	
ZHOU Qingxiang LI Jingming LI Jiankui CAI Guixi ZHANG Shi	
Finite element simulation of nonlinear ultrasonic response of plastically deformed 35CrMoA steel······	
Experimental study on ultrasonic measurement and calibration of axial stress of wind turbine bolt) Cnuda (594
Research on transformer discharge and mechanical fault diagnosis based on voiceprint WU Guoxin ZHAN Huamao	LI Min (602
Test and simulation analysis on aerodynamic noise of high-speed trainJIA Shangshuai ZHANG Wenmin HAN Tieli PH	
Soundscape quality and its influencing factors of high-density city based on GIS: a case study of Tianhe District, Guangzhou	
Investigation and evaluation of outdoor acoustic landscape in general hospital—Take Changsha Central Hospital as an example	
QI Yue CHEN Cunyou HU Xijun ZH	ANG L1 (628
ews	
Ray-based sound speed reconstruction in ultrasound computed tomography: a review ZHU Xiang TIA	N Chao (639
Books	(610)